

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	214	(stack\$ with (gate transistor fet mosfet)) and ((gate transistor fet mosfet) with (tungsten w)) and ((gate transistor fet mosfet) with ((tungsten adj nitride) wn)) and ((cobalt titanium nickel) adj (polycide silicide polysilicide) or cosi tisi nisi)	US-PGPUB; USPAT	OR	OFF	2005/10/07 15:23
L2	19	L1 and (anneal\$ with (wn (tungsten adj nitride)))	US-PGPUB; USPAT	OR	OFF	2005/10/07 15:23
L3	205	(stack\$ with (gate transistor fet mosfet)) and ((gate transistor fet mosfet) with (tungsten w)) and ((gate transistor fet mosfet) with ((tungsten adj nitride) wn)) and ((cobalt titanium nickel) adj (polycide silicide polysilicide))	US-PGPUB; USPAT	OR	OFF	2005/10/07 15:23
L4	32	L3 and (anneal\$ with ((hydrogen "h.sub.2") and (nitrogen "n.sub.2"))))	US-PGPUB; USPAT	OR	OFF	2005/10/07 16:39
L5	480	((gate transistor fet mosfet) with (tungsten w)) and ((gate transistor fet mosfet) with ((tungsten adj nitride) wn)) and ((cobalt titanium nickel) adj (polycide silicide polysilicide))	US-PGPUB; USPAT	OR	OFF	2005/10/07 15:25
L6	47	L5 and (anneal\$ with ((hydrogen "h.sub.2" "h2") and (nitrogen "n.sub.2" "n2"))))	US-PGPUB; USPAT	OR	OFF	2005/10/07 15:25
L7	34	L6 not (@ad>"20031010" or @rlad>"20031010")	US-PGPUB; USPAT	OR	ON	2005/10/07 16:07
L8	517	(cap capping) with (anneal annealing annealed) with (before after)	US-PGPUB; USPAT	OR	ON	2005/10/07 15:30
L9	191	8 and gate and (w tungsten)	US-PGPUB; USPAT	OR	ON	2005/10/07 15:30
L10	164	9 not (@ad>"20031010" or @rlad>"20031010")	US-PGPUB; USPAT	OR	ON	2005/10/07 15:30
L11	56	(cap capping) with (anneal annealing annealed) with (before and after)	US-PGPUB; USPAT	OR	ON	2005/10/07 17:17
L12	51	11 not (@ad>"20031010" or @rlad>"20031010")	US-PGPUB; USPAT	OR	ON	2005/10/07 16:35
L13	13	12 and (transistor mosfet fet gate) and (w tungsten)	US-PGPUB; USPAT	OR	ON	2005/10/07 15:30
L14	13	2 not (@ad>"20031010" or @rlad>"20031010")	US-PGPUB; USPAT	OR	ON	2005/10/07 16:39
L15	1	("20020127888").PN.	US-PGPUB; USPAT	OR	OFF	2005/10/07 16:07

L16	0	(gate near2 (cap capping)) with (anneal annealing annealed) with (before and after)	US-PGPUB; USPAT	OR	ON	2005/10/07 16:35
L17	6	(gate near2 (cap capping)) same ((anneal annealing annealed) with (before and after))	US-PGPUB; USPAT	OR	ON	2005/10/07 16:35
L18	15	(gate near2 (cap capping)) same ((anneal annealing annealed) with (before after))	US-PGPUB; USPAT	OR	ON	2005/10/07 17:27
L19	6	17 not (@ad>"20031010" or @rlad>"20031010")	US-PGPUB; USPAT	OR	ON	2005/10/07 17:28
L20	11	18 not (@ad>"20031010" or @rlad>"20031010")	US-PGPUB; USPAT	OR	ON	2005/10/07 16:36
L21	5	20 not 19	US-PGPUB; USPAT	OR	ON	2005/10/07 16:37
L22	141	3 not (@ad>"20031010" or @rlad>"20031010")	US-PGPUB; USPAT	OR	ON	2005/10/07 16:39
L23	32	4 and (anneal\$ with ((hydrogen "h.sub.2") and (nitrogen "n.sub.2")))	US-PGPUB; USPAT	OR	OFF	2005/10/07 16:40
L24	105	(gate near2 (cap capping)) same (anneal annealing annealed)	US-PGPUB; USPAT	OR	ON	2005/10/07 18:36
L25	83	24 not (@ad>"20031010" or @rlad>"20031010")	US-PGPUB; USPAT	OR	ON	2005/10/07 17:28
L26	7	(gate near2 (cap capping)) same (after near2 (anneal annealing annealed))	US-PGPUB; USPAT	OR	ON	2005/10/07 18:37
L27	0	(dual near2 (cap capping)) same (after near2 (anneal annealing annealed))	US-PGPUB; USPAT	OR	ON	2005/10/07 18:37
L28	2	(dual near2 (cap capping)) same ((anneal annealing annealed))	US-PGPUB; USPAT	OR	ON	2005/10/07 18:37